

## **CATEX CHECKLIST**

CHECKLIST OF EXTRAORDINARY CIRCUMSTANCES & SENSITIVE RESOURCES IN SUPPORT OF A CATEGORICAL EXCLUSION (CATEX) DETERMINATION FOR A DENALI COMMISSION PROJECT

Program Partner Name	Project Name						
Alaska Energy Authority	Misc. Small Maintenance and Improvement (M&I)						
Location	Project #	Subproject #					
Statewide	- 15						
Identify Categorical Exclusion							
The proposed project is identified in the Denali Commission list of categorical exclusions in 45 CFR Appendix A to Part 900,							
paragraph(s) B1.							
Project Description (2-3 sentences maximum)							
Modest repairs to existing bulk fuel tank farms structures, fencing, lighting, etc.	such as cleaning v	water out of containment					

## Instructions

The information you provide below will assist the Denali Commission in making its determination as to whether a Categorical Exclusion (CATEX) is appropriate or further environmental analysis is required for the proposed project. Please place a checkmark in the blank next to the numbered items indicating your response on that issue. A checkmark in the "Yes" block does not automatically preclude the development of the proposed project. It simply means further assessment is needed. Should you have any remarks that may indicate the need to prepare an Environmental Analysis (EA) or an Environmental Impact Statement (EIS), attach a brief explanation of the circumstances for further evaluation. Adverse affects to environmentally sensitive resources must be resolved through another environmental process, e.g., coordination or consultation under the Coastal Zone Management Act or National Historic Preservation Act, before being categorically excluded. Attachments are allowed and encouraged.

Extraordinary Circumstances		ination	Basis for determination
		No	
Public Health, Safety or Environment  Will the proposed project have a reasonably likelihood of significant impacts on public health, public safety, or the environment?			The project will improve the reliability and safety of fuel storage facilities. As a result, environmental and public health will be better protected.
2. Controversy on Environmental Grounds Will the proposed project have effects on the environment that are likely to be highly controversial or involve unresolved conflicts concerning alternative uses of available resources?		$\boxtimes$	All work will be accomplished inside existing bulk fuel storage facilities.
3. Uncertain, Unique or Unknown Risks Will the proposed project have possible effects on the human environment that are highly uncertain, involve unique or unknown risks, or are scientifically controversial?		$\boxtimes$	The project will benefit all of the population equally, decreasing the risk of general public exposure to hazards related to fuel storage.
4. Precedent for Future Action  Will the proposed action establish a precedent for future action or represent a decision in principle about future actions with potentially significant environmental effects?		$\boxtimes$	The proposed action upgrades deficient bulk fuel storage facilities. This action will significantly reduce current environmental threats.

5. Cumulative Impacts			The project is independent	
Will the proposed project relate to other actions with individually insignificant but cumulatively significant environmental effects?			of other improvements in the community.	
6. Scope and Size			This action provides	
Will the proposed project have a greater size and scope than is normal for the category of action?			upgrades to existing bulk fuel storage facilities.	
7. Environmental Conditions			All work will be	
Will the proposed project have the potential to degrade already existing poor environmental conditions or to initiate a degrading influence, activity or effect in areas not already significantly modified from their natural condition?			accomplished inside existing bulk fuel storage facilities.	
			The proposed project will not adversely affect low	
8. Environmental Justice			income or minority	
Will the proposed project have a disproportionately high and adverse effect on low income or minority populations?			populations. The work will be accomplished inside existing bulk fuel storage facilities. The proposed fuel	
Ref: Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations			storage upgrades will provide a higher degree of safety and reliability than existing storage facilities benefitting all residents.	
9. Indian Sacred Sites	_		No, all work will be	
Will the proposed project limit access to or ceremonial use of Indian sacred sites by Indian religious practitioners or adversely affect the physical integrity of such sacred sites? (EO 13007)			accomplished inside existing bulk fuel storage facilities.	
"Indian tribe" means an Indian or Alaska Native tribe, band, nation, pueblo, village, or community that the Secretary of the Interior acknowledges to exist as an Indian tribe pursuant to Public Law No. 103-454, 108 Stat. 4791, and "Indian" refers to a member of such an Indian tribe. (EO 13007)				
Ref: Executive Order 13007, Indian Sacred Sites				
Sensitive Resources	Impa Poter		Basis for determination	
	Yes	No		
10. Section 106 Historic Properties			All work will be	
Will the proposed project adversely affect properties in, or eligible for inclusion in, the National Register of Historic Places?			accomplished inside existing bulk fuel storage facilities.	
Ref: National Historic Preservation Act of 1966 (16 U.S.C. 470 et seq.), as amended. (See 36 CFR 800, Protection of Historic Properties).	_			
11. Endangered Species	_		All work will be	
Will the proposed project adversely affect species listed, or proposed to be listed on the Endangered or Threatened Species List, or the specific critical habitat?		$\boxtimes$	accomplished inside existing bulk fuel storage facilities.	
Ref: Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.), as amended. (See 50 CFR part 402).				
12. Historic or Cultural Resources		$\boxtimes$	All work will be accomplished inside	

Will the proposed action adversely impact the historic and cultural environment of the Nation?			existing bulk fuel storage facilities.
Ref: Executive Order 11593, Protection and enhancement of the cultural environment.			
13. Park, Recreation or Refuge Lands			All work will be
Will the proposed project have significant adverse direct or indirect effects on National or State Park, Recreation or Refuge lands?			accomplished inside existing bulk fuel storage facilities.
14. Wilderness Areas			All work will be
Will the proposed project adversely impact a wilderness area?			accomplished inside existing bulk fuel storage
Ref: Wilderness Act of 1964 (16 U.S.C. 1131 et seq.), as amended.			facilities.
15. Wild and Scenic Rivers			All work will be
Is the proposed project a "Water Resources Project" that will impact a wild, scenic or recreational river area and create conditions inconsistent with the character of the river?			accomplished inside existing bulk fuel storage facilities.
Ref: Wild & Scenic Rivers Act (16 U.S.C. 1271 et seq.), as amended.			
16. National Natural Landmarks			All work will be
Will the proposed project impact a National Natural Landmark?			accomplished inside existing bulk fuel storage
Ref: Historic Sites Act of 1935 (16 U.S.C. 461 et seq.), as amended.			facilities.
17. Sole Source Aquifers			
If the proposed action would not have adverse effects on this resource, it may be considered that there is no Impact Potential.			According to the EPA website, as of 08/05/04, there are no sole source
Ref: Safe Drinking Water Act of 1974, (42 U.S.C. 201, 300 et seq., and 21 U.S.C. 349), as amended. (See 40 CFR part 149).			aquifers in Alaska.
18. Prime Farmlands			All work will be
Will the proposed project convert significant agricultural lands to non-agricultural uses?			accomplished inside existing bulk fuel storage facilities.
Ref: Farmlands Protection Policy Act of 1981 (7 U.S.C. 4201 et seq.), as amended. (See 7 CFR part 658).			
19. Wetlands			All work will be accomplished inside
Will the proposed project adversely affect wetlands or will there be construction in wetlands, except in conformance with a U.S. Corps of Engineers Section 404 Permit?			existing bulk fuel storage facilities.
Ref: Executive Order 11990, Protection of Wetlands			
20. Floodplains			All work will be
Will the proposed project involve construction in a floodplain or impact floodplain development?			accomplished inside existing bulk fuel storage facilities.
Ref: Executive Order 11988, Floodplain Management			
21. National Monuments Will proposed project impact a National Monument?		$\boxtimes$	All work will be accomplished inside existing bulk fuel storage
			facilities.
22. Ecologically Significant or Critical Areas		$\boxtimes$	All work will be accomplished inside

Will the proposed project impact an ecologically significant or critical area?		existing bulk fuel storage facilities.
23. Other Known Reasons Is an environmental assessment required for other known reasons?		All work will be accomplished inside existing bulk fuel storage facilities.
Additional Comments		

PREPARED BY						
Date	Typed or Printed Name and Title	Signature				
5/8/1017	Thomas S. Wolf, Program Manager	I way	′			
Organization: Der	nali Commission		)			
	DENALI COMMISSION APPROVING OFFICIAL					
Based upon the categorical exclusion identified above, this completed checklist and attachments, I certify to the best of my knowledge, that the information provided above is complete and correct, and that:						
A categorical exclusion determination is appropriate for this project  Yes:   No:				No:		
Further environme	ental analysis is required		Yes: □	No: 🔀		
6/2/17	Joel Neimeyer, Federal Co-Chair	Signature				
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## **Additional Notes and Instructions**

1. The basis for determination and documentation information must be traceable and establish the factual data to support the response to each question. Types of information to be included in this column are outlined below.

<u>Printed Materials</u>: These are useful sources of detailed information materials such as comprehensive land use plans, zoning maps, city master plans, environmental baseline surveys, environmental assessments, environmental impact statements and studies. Information must be current and must represent accepted methodologies, i.e., not so old that changing conditions make them irrelevant. Citations for the material should include enough information so that an outside reviewer can locate the specific reference, e.g., author, document title, publication date, and page number.

Examples include the Record of Decision, Finding of Suitability to Transfer, Finding of Suitability to Lease, General Services Administration (GSA) Property Suitability Determination Form, Federal Property Information Checklist, Environmental Baseline Surveys, Preliminary Assessment Reports, Environmental Assessments, draft or final Environmental Impact Statements, and City/County master plan or zoning map.

Possible sources of the above documents include as appropriate, GSA, Department of Housing and Urban Development, the property owner, military base environmental office, local governmental organizations, local public library, and City/County planning office.

<u>Personal Contacts</u>: Personal contacts are useful when the individual contacted is an accepted authority on the subject(s), and the interview is documented. Supporting documentation should include the name, organization, and title of the person contacted and the date of the conversation. Examples include EPA officials, EPA hotlines, officials from state or local planning offices and environmental offices, or an environmental officer of an agency.

<u>Site Visits</u>: A site visit does not usually involve any testing or measurements. A site visit is an important method for initial screening of the issues, but for some of the categories it may be inadequate for final evaluation, Supporting documentation should include date of the site visit, by whom, and the supporting observation.

2. The agency must include pollution prevention considerations in the siting, design, construction, renovation, and operation of the project or facility. The questionnaire items on sedimentation and erosion control measures and storm water control plan are also pollution prevention related.